# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,879,390 B1 DATED : April 12, 2005 Page 1 of 2

INVENTOR(S) : April 12, 2005 : Kvamme et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

## Column 6,

Line 12, change "substrate based" to -- substrate surface based --.

## Column 7,

Line 26, before "is arranged" insert and begin a new paragraph with -- When the light beam 66 emerges from the acousto-optic device 70, it then passes through a pair of quarter wave plates 72 and a relay lens 74. The relay lens 74 --. Line 64, change "85 are received" to -- 84 are received --.

## Column 8,

Line 48, change "detector 61A" to -- detector 61C --.

### Column 10.

Line 24, change "spots 12A-C" to -- spots 124A-C --.

## Column 13,

Line 5, change "a know" to -- a known --.

Line 19, change "scanning strip" to -- scanning stripe --.

Line 21, change "strips 125A-C" to -- stripe 125A-C --.

# Column 14,

Line 41, change "detctors 65" to -- detectors 65 --.

#### Column 15,

Line 50, change "well-define" to -- well-defined --.

Line 58, change "148 maintain" to -- 148 maintains --.

## Column 16,

Line 60, change "widths 62" to -- widths 162 --.

#### Column 20,

Line 66, change "beams 94A-C" to -- beams 92A-C --.

## Column 24,

Line 58, change "reticle masks" to -- reticle mask --.

## Column 25,

Line 2, change "same intensity" to -- same light intensity --.

## Column 26,

Line 45, change "an single" to -- a single --.

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# Column 27,

Line 21, change "inspection is" to -- inspection system is --.

### Column 28,

Line 55, change "in intersect" to -- to intersect --.

Signed and Sealed this

Sixteenth Day of August, 2005

JON W. DUDAS
Director of the United States Patent and Trademark Office